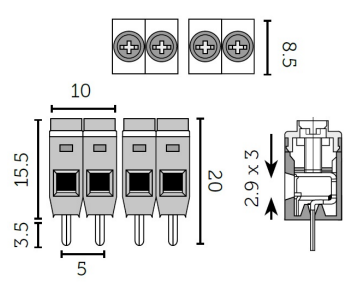


Rising Clamp - Single Row

Range: PCB Terminal Blocks, Connectors and Fuse Holders

JPR Part Number: 711-015





DESCRIPTION

36 Pole PCB Terminal Block. Professional rising clamp terminals, Rating 24A/250V, this 36 pole connector block can be easily cut into sections, to suit your requirements.

Manufactured from UL94-V0 flame retardant Polycarbonate and with tinned, nickel-plated brass Pins/Terminals.

Subject to technical modification without notice. Typographical and other errors do not justify claim for damages.

PCB TERMINAL BLOCKS, CONNECTORS AND FUSE HOLDERS FEATURES

- · Cable acceptance 0.2-3.6mm solid/stranded cable
- · Guided pin alignment, anti solder wicking
- · Recommended PCB hold size 1.3mm
- Screw/Torque M2.5 steel, zinc plated. 0.5Nm
- Pin/Terminal tinned, nickel-plated brass
- Rising clamp steel, zinc plated
- Dielectric strength >2.5kV, impulse withstand voltage -4kV
- Rating 24A/250V, working temperature 100 C
- · Material Polycarbonate UL94-V0 flame retardant

JPR Electronics Ltd Unit 4, Circle Business Centre, Blackburn road, Dunstable. LU5 5DD. England.

t: +44 (0) 1582 47 00 00 e: sales@jprelec.co.uk www.jprelec.co.uk



SPECIFICATION

Type:	36 POLE PCB Terminal Blocks
Connection Method:	Rising clamp – Steel, zinc plated
Min Wire Size (Sq mm):	0.2
Max Wire Size (Sq mm):	3.6
Max Current (A):	24
Max Voltage (V):	250
Height (mm):	20
Standard Colour:	Grey
Width (mm):	8.5
Length (mm):	180
PCB Hole Diameter (mm):	1.3
Contacts Material:	Tinned, nickel plated brass
Dielectric Strength:	≥2.5kV
PCB Hole Size (Recommended) (mm):	3.5
Body Material:	Polycarbonate UL94-V0 flame retardant

JPR Electronics Ltd Unit 4, Circle Business Centre, Blackburn Road, Dunstable. Beds. LU5 5DD